Anol. Ser. No.: 10/084,283

IN THE CLAIMS

1. - 49. (Canceled)

50. (Currently amended) A surgical device for passing suture through soft tissue comprising:

a cylindrical body having a lumen;

an elongate member positioned substantially within and slideable through the lumen of

the body, the elongate member including a distal portion having superelastic properties, the distal

portion further including a transverse opening for carrying a suture therein, and wherein the

suture is positioned positionable completely outside of the lumen of the cylindrical body;

a first jaw and a second jaw connected to the body and encompassing at least a portion of

the elongate member, one of the jaws moveable relative to the other and having an opening,

which is substantially transverse to a long axis of the moveable jaw, for allowing the distal

portion of the elongate member therethrough and to the soft tissue; and

a puncturing projection at the most distal end of the distal portion of the elongate member

and slideable through the lumen of the body, the puncturing projection movable between a first

position wherein the distal portion of the elongate member is in a substantially straight stressed

configuration substantially contained within the lumen of the cylindrical body and/or an area

between the first jaw and the second jaw and a second position wherein the distal portion of the

elongate member is in [[an]] a substantially curved unstressed configuration and extends

extendable distally through and beyond the opening in the first jaw such that the opening in the

distal portion carrying the strand of suture is positioned completely outside of the area between

the first jaw and the second jaw.

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51. - 52. (Canceled)

53. (Currently amended) A surgical device for passing suture through soft tissue comprising:

a first elongate member having an opening positioned transverse to a long axis of the elongate member and receiving a strand of suture; wherein said first elongate member includes a <u>substantially curved</u> first resting configuration and is compressible into a <u>substantially straight</u> second, stressed configuration, and returns towards said first resting configuration as a compressive external force is reduced;

a second clongate member having a lumen and substantially housing said first clongate member in the second, stressed configuration, the first clongate member completely slideable within the lumen, and wherein the suture is positioned positionable completely outside of the lumen of the second clongate member; and

a grasping mechanism comprising a first jaw and a second jaw connected to said second elongate member at a distal end thereof, with one of said jaws moveable relative to the other, and wherein said grasping mechanism clamps soft tissue while said first elongate member is advanced extendable distally through the soft tissue to pass the strand of suture carried within the transverse opening of the first elongate member through the soft tissue outside said grasping mechanism through an opening in one of said jaws of said grasping mechanism.

54. - 55. (Canceled)

PATENT

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56. (Previously presented) The device of claim 53, wherein said opening in said jaw extends

through a middle region of said jaw such that said jaw is removable from around a side of a

strand of suture that has been passed into the soft tissue.

57. (Previously presented) The device of claim 53, wherein said opening in said first elongate

member comprises an evelet.

58. (Canceled)

59. (Currently amended) A surgical device for passing suture through soft tissue, the device

comprising:

an elongate member having a substantially curved, unstressed configuration, and a

transverse opening positioned relative to a long axis of the elongate member, the opening for

holding a strand of suture;

an elongate tube having a lumen and substantially containing said elongate member, the

elongate member completely slideable within the lumen, and wherein the suture is positioned

positionable completely outside of the lumen of the elongate tube; and

a pair of jaws attached to said elongate tube to clamp soft tissue; wherein one of said jaws

has an opening which is substantially transverse to a long axis of the jaw to allow said elongate

member and attached suture to be extendable distally therethrough [[to]] the soft tissue and

outside the pair of jaws.

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60. (Previously presented) The device of claim 59, wherein said opening in said jaw extends

through a middle region of said jaw such that said jaw is removable from around a side of a

strand of suture that has been passed into the soft tissue.

61. (Previously presented) The device of claim 59, wherein said opening in said clongate

member comprises an eyelet.

62. (Currently amended) A surgical device for passing suture through soft tissue, the device

comprising:

an elongate tubular member having a lumen;

a suture passing member having a substantially curved, unstressed configuration, and a

strand of suture carried in an opening transversely positioned within the suture passing member,

wherein the suture passing member is completely slideable and housed substantially within said

 $lumen, and \ wherein \ the \ suture \ is \ \underline{positioned} \ \underline{positionable} \ completely \ outside \ of \ the \ lumen \ of \ the$

elongate tubular member; and

a grasping mechanism comprising a first jaw and a second jaw connected to said elongate

tubular member at a distal end thereof, with one of said jaws moveable relative to the other, and

wherein said grasping mechanism clamps soft tissue while the suture passing member $\underline{\text{slides}}\ \underline{\text{is}}$

slideable distally within the lumen and passes suture through the soft tissue outside of the

grasping mechanism through an opening, which is substantially transverse to a long axis of the

moveable jaw, in one of said jaws of said grasping mechanism.

63. - 64. (Canceled)

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65. (Previously presented) The device of claim 62, wherein said opening in said jaw extends

through a middle region of said jaw such that said jaw is removable from around a side of a

strand of suture that has been passed into the soft tissue.

66. (Previously presented) The device of claim 62, wherein said opening in said suture passing

member comprises an eyelet.

67. (Previously presented) The device of claim 62, further comprising a handle to manipulate

movement of the jaws.

68. (Previously presented) The device of claim 50, wherein the transverse opening in the

elongate member comprises a flexible, closed-loop eyelet.

69. (Previously presented) The device of claim 50, wherein elongate member is substantially

non-hollow.

70. (Previously presented) The device of claim 53, wherein the transverse opening in the first

elongate member comprises a flexible, closed-loop eyelet.

71. (Previously presented) The device of claim 53, wherein the first elongate member is

substantially non-hollow.

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72. (Previously presented) The device of claim 59, wherein the transverse opening in the elongate member comprises a flexible, closed-loop eyelet.

73. (Previously presented) The device of claim 59, wherein the elongate member is substantially

non-hollow.

74. (Previously presented) The device of claim 62, wherein the transverse opening in the suture

passing member comprises a flexible, closed-loop eyelet.

75. (Previously presented) The device of claim 62, wherein the suture passing member is

substantially non-hollow.